THUE UNITED SHATTES OF ANTERIOA

Waller Flowerseed Company

Talkereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTEEN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT

NASTRUTIUM

'Whirlybird Scarlet'

In Testimony Winercot, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed at the City of Washington this ninth day of January in the year of our Lord one thousand nine hundred and seventy-five

Commissioner To Clin Plant Variety Protection Office Grain Division

Agricultural Marketing Service

Coretary of Agriculture

Transfer of Plant Variety Protection Act Rights

I, Andrew Blodgett am the President of Waller Flowerseed Company, which has its principal place of business at 4th and Obispo Streets, Guadalupe, California 93434 (hereinafter referred to as "Waller"). Waller is the owner of the Plant Variety Protection applications (pending, issued and abandoned) listed on Exhibit A attached hereto (hereinafter referred to as the "Applications").

For good and valuable consideration the receipt of which is hereby acknowledged, Waller hereby transfers all of its right, title and interest in and to the Applications and all rights relating thereto under the Plant Variety Protection Act to PanAmerican Seed Company, a division of Ball Horticultural Company (which is an Illinois corporation), whose principal place of business is at 622 Town Road, West Chicago, Illinois.

Dated: July 19, 2001

Andrew Blodgett

President

Waller Flowerseed Company

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

INSTRUCTIONS: See Reverse.				
1- VARIETY NAME OR TEMPORARY DESIGNATION	2. KIND NAME	· · · · · · · · · · · · · · · · · · ·	FOR OFFIC	CIAL USE ONLY
Whirlybird Scarlet	Nasturtium	ı	720	035
3- GENUS AND SPECIES NAME	4. FAMILY NAME (Bo.		FILING DATE	TIME / CA
Tropaeolum Majus	Tropaeolac	:ea	10.1.7/	P.M.
Tropusorum majus	S. DATE OF DETERM		\$ 250	\$
			\$ 250	\$
6 NAME OF ABBLICANTIAL	July 1960	nd No. or R.F.D. No.,	1.5 250 2ity. State, and 200	\$ 8. TELEPHONE AREA
6. NAME OF APPLICANT(S)	7. ADDRESS (Street as Code)	or K.F.D. No.,	, orace, and gif	CODE AND NUMBER
Waller Flowerseed Co.		, California	93434	A.C. 805
	P.O. Box 9	1 35		Guadalupe
				2371
9. IF THE NAMED APPLICANT IS NOT A PER ORGANIZATION: (Corporation, partnership,		10. STATE OF INCOR	RPORATION	11. DATE OF INCOR- PORATION
Corporation	, - 	Californi	a.	6-4-31
12. Name and mailing address of applica	ant representative(s	1		
John Waller			- *	- ~
c/o Waller Flowerseed C	:o.			
P.O. Box 935	v			
Guadalupe, California 9	3434	•		
13. CHECK BOX BELOW FOR EACH ATTACH		Variety /S S	n 52 of +ha mi	Variety Protection 4 1
[X] 13A. Exhibit A, Origin and Breed	amg mistory of the	raisciy (see sectic	12 oj tve Plant I	. millety x 101ect1011 MCL)
🛛 13B. Exhibit B, Botanical Descr	ription of the Variet	У		
_				
🕱 130. Exhibit C, Objective Descr	erbrion of the Aatlet	У		
🕱 135. Exhibit D, Data Indicative	of Novelty			
	·	de Omean-Eli		
13E. Exhibit E, Statement of the			mama - 1	and of country 2
14A. Does the applicant(s) specify that (See Section 83(a), (If "Yes," ans			name only as a cli YES XNO	lass of certified seed?
14B. Does the applicant(s) specify that				nerations of production
limited as to number of generation	ns?	beyond breed	er seed?	_
	YES NO	FOUNDATIO		
The applicant declares that a viable sa	-			_
ance of a certificate and will be repler The undersigned applicant(s) of this	·			
The undersigned applicant(s) of this uniform, and stable as required in Se				
Plant Variety Protection Act.	, — sur Adrinibi			
Applicant is informed that false repre	esentation herein ca	an jeopardize protec	ction and result in	penalties.
	7 <i>4</i>	O_{\bullet}	<i>f</i>	- Mar. 114
Movember 25, 197		(SI	GNATURE OF APPLIC	CANT)
			er, President	t 🦹
(p m - 1	_	Waller Flo	werseed Co.	
(DATE)		(S	IGNATURE OF APPLI	CAN I /

INSTRUCTIONS

GENERAL: Send an original copy of the application, exhibits and \$250.00 fee to U.S. Dept. of Agriculture, Agricultural Marketing Service, Grain Division, 6525 Belcrest Road, Hyattsville, Maryland 20782. (See Section 180.175 of the regulations and rules of practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Insert the date the applicant determined that he had a new variety based on the definition in Section 41 (a) of the Act and decision is made to increase the seed.
- 13a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 13b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 13c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 13d Provide complete data indicative of novelty. Seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty may be submitted. Seeds submitted may be sterile.
- 13e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

13A. Exhibit A

- (1) A mutant plant found in Nasturtium Globe Orange, being spurless (no nectary).
- (2) Intercrossed with all existing colors in Nasturtium, using varieties Gem, Gleam, and Globe. Grew segregating populations and selected for the spurless factor in a complete range of colors.
- (3) Unless exposed to chance crossing with the spurred varieties, there is no essential variation in the various color lines, except possible a slight variation in earliness of the various colors.

13B. Exhibit B

- (1) No difference until flowering stage when flowers have no nectary. Having no nectary the flower is located upright on the flowering stem and which contributed to the flowers being carried above the foliage.
- (2) Is in all respects like an early Globe or Gem variety except for the spurlessness which causes blooms to face upward rather than downward.

13D. Exhibit D

'Whirlybird Scarlet' most closely resembles 'Scarlet Globe' but differs by bearing upward facing, spurless flowers.

13E. Exhibit E

Developed by the Plant Breeding staff of the Waller Flowerseed Company (owner).

FOR OFFICIAL USE ONLY

FORM GR-470-27 (5-15-73)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

OBJECTIVE DESCRIPTION OF VARIETY

NASTURTIUM (TROPAEOLUM SPP.)

NAME OF APPLICANT(S)	THE NUMBER
TI TI THE ELONGOPER CO.	P VPO NUMBER
ADDRESS (Street and No. or R.F.D. No., City, State, and ZIP Code)	VARIETY NAME OR TEMPORARY DESIGNATION
P.O. Box 935	
Guadalupe, California 93434	Whirlybird Scarlet
Place the appropriate number that describes the varietal character of this var	riety in the boxes below.
Place the appropriate number that describes the varietal character of this	or less or y or less.
1. SPECIES:	
1 = MAJUS 2 = PELTOPHORUM (Lobbianum) 3 = PEREGRING 5 = OTHER (Specify)	
1 = DIPLOID 2 = TETRAPLOID 3 = OTHER (Specify)	
2. PLANT:	
1 = TALL/CLIMBING \geq 60 CM. 2 = BUSH \leq 60 CM.	
0 3 0 cm, HIGH	
3 5 DAYS FROM EMERGENCE TO ANTHESIS BLOOM	
3. STEM (Mature):	WOODY
1 = SUCCULENT, THICK 2 = NOT SUCCULENT, RIGID 3 =	WOODY
4. LEAF: 3 = ENT	TRE
3 Shape: 1 = SCALLOPED 2 = DIVIDED OR LOBED 3 = ENT	, <u> </u>
1 0 CM, ACROSS (Leaf size)	
1 2 cm. PETIOLE LENGTH Leaf Stem	
2 Surface: 1 = NOT GLAUCOUS 2 = GLAUCOUS	
2 = PUNGENT	
Color: 1 = LIGHT GREEN (Whirlybird) 2 = MEDIUM GREEN	3 = DARK GREEN (Glorius Gleam) 4 = VARIEGATE
5. FLOWER:	BLE (8 – 15 PETALS)
1 = SINGLE ($<$ 5 petals) 2 = SEMIDOU 1 = Type: 3 = DOUBLE ($>$ 15 petals) 4 = VARIOUS	TYPES ON SAME PLANT
0 7 CM. ACROSS (Flower size)	
1 0 cm. PEDUNCLE LENGTH Flower Stalk	
3 Petal Shape: 1 = POINTED 2 = NOTCHED 3 = ENTIRE, R	Rounded
Petal Margin: 1 = STRAIGHT 2 = WAVY	
1 Spur: 1 = ABSENT 2 = PRESENT	
Spur: 1 = STRAIGHT 2 = CURVED	3

2 = PRESENT .

2 = PRESENT

1 = ABSENT

1 = ABSENT

Pistil:

Pollen:

2

FORM GR-470-27 (REV	(ERSE)					
5. FLOWER (Continued	i) :					
Flower Color:	1 = UNIFORM 2 = VARIABLE ON SAME PL	ANT				
	2 = YELLOW 3 = ORANGE 4 = RE 8 = VARICOLORED (Describe)	ED-ORANGE 5 = RE	6 = SCARLET			
[_ _	1 = ABSENT 2 = PRESENT					
6. DISEASE RESISTANT: (0 = Not Tested; 1 = Susceptible; 2 = Resistant)						
0 LEAF SPOT 0 SPOTTED WILT 0 MOSAIC						
O OTHER (Specify)						
7. INSECT RESISTANT: (0 = Not Tested; 1 = Susceptible; 2 = Resistant) OTHER (Specify)						
8. INDICATE A VARIETY THAT MOST CLOSELY RESEMBLES THAT SUBMITTED: Scarlet Globe						
CHARACTER	VARIETY	CHARACTER	VARIETY			
Plant type	Scarlet Globe	Flower type	Scarlet Globe			
Plant size	11 11	Flower size	11 11			
Leaf shape	II II	Petal shape	ti ti			
Leaf size	II II	Petal color	11 11	_		
Petiole length	11 11	Spur shape/length	11 11			

REFERENCES

Bailey, L. H. 1949. Manual of Cultivated Plants. MacMillan, New York, N.Y.

USDA Year Book Separate, 1937. Improvement of Flowers by Breeding.

COMMENTS:



Agricultural Research Service Northern Plains Area National Seed Storage Laboratory 1111 South Mason Street Fort Collins, CO 80521-4500 Telephone: 303 495-3200 Fax: 303 221-1427

February 2, 1994

Ann Zempolich Plant Variety Protection Office NAL Building, Room 500 10301 Baltimore Blvd. Beltsville, MD 20705-2351

Subject: Expiration of PVP applications and transfer of seed

samples

Dear Ann:

In accordance with the Plant Variety Protection Office Official Journal dated April-June 1992, we have transferred the control of the following expired PVP samples to NSSL. We have made all necessary changes to our records.

PVP NUMBER NSSL SERIAL Ger	rius o	Species
73065 89333.01 Gly 7100099 89375.02 Ver 7100025 89315.01 Pha 7100088 89374.01 Ver 7200034 89366.01 Tr 7200055 90082.01 Pha 7200102 86605.01 Tr 7300045 90081.01 Pha 7400010 90080.01 La 7400032 93983.01 Es 7400038 89373.01 Gly 7400048 89373.01 Ta 7400049 89372.01 Ta 7400049 89372.01 Ta 7400085 90087.01 Pr 7400087 89325.01 Tr 7400096 86676.01 Gcy	erbena maseolus varbena siticum alaseolus riticum alaseolus riticum alaseolus riticum alaseolus actuca schschoizia divcine agetes agetes agetes isum riticum ossypium lycine	nax nultiflora nultiflora nulgaris species sestivum nirsutim lunatus saestivum lunatus sativa californica max erecta erecta erecta sativum hirsutim max max

Sincerely.

Eugene D. KEYS Computer Assistant

Data Management & System Support